

APPENDIX A TO PART 434—ALTERNATE STORM LIMITATIONS FOR ACID OR FERRUGINOUS MINE DRAINAGE

		Precipitation Event			
		Dry Weather **	1-yr, 24-hr	2-yr, 24-hr	10-yr, 24-hr
		(NO ALTERNATE LIMITATIONS)			
1. Discharges from underground workings of underground mines - not commingled +	TSS,pH,Iron Manganese				
2. Discharges from underground workings of underground mines - commingled	pH		TSS, pH, Iron, Manganese		
3. Controlled surface mine drainage	pH		TSS, pH, Iron, Manganese		
4. Non-controlled surface mine drainage (except steep slope and mountaintop removal)	TSS,pH,Iron Manganese	SS*, pH,Iron		SS, pH	
5. Discharges from coal refuse disposal piles	pH	TSS, pH, Iron, Manganese		SS,pH	
6. Discharges from steep slope and mountaintop removal areas +	TSS, pH, Iron Manganese		SS, pH		
7. Discharges from preparation plant associated areas (excluding coal refuse piles) and preparation plants +	TSS, pH, Iron Manganese		SS, pH		
8. Discharges from Reclamation Areas +	pH		SS, pH		

* SS = Settleable Solids

** Discharge caused by precipitation

+ These categories do not differ from the Oct. 13, 1982 regulation.